T. Number	Hits	Search Text	DB	Time stamp
	140	342/198.ccls.	USPAT;	2004/01/19 11:17
	) •		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	7		TEDAT.	2004/01/19 11:18
ı	14T	342/124.CC15.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
•••			IBM TDB	
1	38278	sircuit\$2 element\$2)) (block\$5 near3	USPAT;	2004/01/19 15:19
	1	e\$2)))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1	7	(((safety\$2 near3 (barrier\$1 circuit\$2 element\$2)) (block\$5 near3	USPAT;	2004/01/19 11:4/
		capacitancest// / / and (342/190.ccis.	FDO: IDO:	
			DERWENT;	
			TBM TDB	
	៤	near3 (barrier\$1 circuit\$2 element\$2))	USPAT;	2004/01/19 11:47
	)	) and (34	US-PGPUB;	
		(capacitor\$2 capacitance\$2)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	,
1	278	342/198.ccls. 342/124.ccls.	USPAT;	2004/01/19 15:16
			US-PGPUB;	
			DEDWENT.	
			TRM TOR	
	C	2/20/06/22	USPAT	2004/01/19 15:16
 I	>		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
1	2859	73/290v,290r.ccls.	USPAT;	2004/01/19 15:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
ı	147	340/621.ccls.	USPAT;	2004/01/19 15:1/
			US-PGPUB;	
			DEPOS JEOS	
			TEM TIPE	
	305	340/624 2518	USPAT	2004/01/19 15:17
	) ) )		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

ı	21	324/124.ccls.	USPAT;	2004/01/19 15:17
			US-FGFUB; EPO; JPO; DERWENT;	
1	91	324/629.ccls.	IBM TDB USPAT;	2004/01/19 15:18
			US-PGPUB; EPO; JPO;	
1	160	324/644.ccls.	DERWENT; IBM_TDB USPAT;	2004/01/19 15:18
			US-PGPUB; EPO; JPO;	
1	257	367/189.ccls.	DEKWENT; IBM_TDB USPAT:	2004/01/19 15:18
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
ı	242	367/908.ccls.	USPAT;	2004/01/19 15:18
			EPO, JPO; DERWENT;	
ı	89	s. 342/124.ccls.) 73/290v,290r.ccls. 340/621.ccls.	IBM TDB USPAT;	2004/01/19 15:25
		cls. 324/629.ccls. 324/644.ccls. 367/189.ccls. afety\$2 protection\$5) near3 (barrier\$1 circuit\$2 protection\$5) near3 (canaditor\$5 canaditance\$27)	US-PGPUB; EPO; JPO; DEPWENT:	
		((blockę) procedlones) nears (dapadicores dapadicandees)) )	IBM TDB	
I	45	(342/198.ccls. 342/124.ccls.) and (capacitor\$2 capacitance\$2)	USPAT; US-PGPUB;	2004/01/19 15:21
			EPO; JPO; DERWENT;	
1	59	124.ccls.) 73/290v,290r.ccls. 340/621.ccls.	IBM_TDB USPAT;	2004/01/19 15:21
	-		US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
ı	20		USPAT;	2004/01/19 15:40
		367/908.ccls.) and (((safety\$2 protection\$5) near3 (barrier\$1 circuit\$2 element\$2) near\$ (canacitor\$2 canacitance\$2) ((blocks\$5 protection\$5)	EPO; JPO;	
		near3 (capacitor\$5 capacitance\$2))	IBM TDB	01/10/1000
1	٦,		US-PGPUB;	74:61 61/10/4007
		ccls.	EPO; JPO; DERWENT;	
			IBM TDB	

2004/01/19 15:53	2004/01/19 15:59	2004/01/19 15:55	2004/01/19 16:02	2004/01/19 16:02	2004/01/19 16:17	2004/01/19 16:13	2004/01/19 16:11	2004/01/19 16:11	2004/01/19 16:14
, O D	***	USPAT; US-PGPUB; EPO; JPO; DERWENT;	, 0 %	. O.	, O.B.	. O. B.		***	1bM TDB USPAT; 2 US-PGPUB; EPO; JPO; DERWENT; IBM TDB
(((342/198.ccls. 342/124.ccls.) 73/290v,290r.ccls. 340/621.ccls. 340/624.ccls. 324/124.ccls. 324/629.ccls. 324/644.ccls. 367/189.ccls. 367/908.ccls.) and housing\$2 and (probe\$2 near8 (sens\$5 transmission\$2))) and housing\$2 current\$2) same (capacitor\$2	capacitance\$2) capacitance\$2) capacitance\$2)	(series\$1 same (high-voltage\$2 (high\$2 near2 voltage\$2)) same (capacitor\$2 capacitance\$2)) and ((342/198.ccls. 342/124.ccls.) 73/290v,290r.ccls. 340/621.ccls. 340/624.ccls. 324/124.ccls. 324/629.ccls. 324/644.ccls. 367/908.ccls.)	(series\$1 same (high-voltage\$2 (high\$2 near2 voltage\$2)) same (capacitor\$2 capacitance\$2)) and ((measur\$5 detect\$5 sens\$5) and transmi\$5 and receiv\$5 and (pulse\$2 signal\$2))	((series\$1 same (high-voltage\$2 (high\$2 near2 voltage\$2)) same (capacitor\$2 capacitance\$2)) and ((measur\$5 detect\$5 sens\$5) and transmi\$5 and receiv\$5 and (pulse\$2 signal\$2))) and housing\$2	((series\$1 same (high-voltage\$2 (high\$2 near2 voltage\$2)) same (capacitor\$2 capacitance\$2) and ((measur\$5 detect\$5 sens\$5) and transmi\$5 and receiv\$5 and (pulse\$2 signal\$2))) and (probe\$2 (transmission\$2 near5 line\$2))	((series\$1 same (high-voltage\$2 (high\$2 near2 voltage\$2)) same (capacitor\$2 capacitance\$2) and ((measur\$5 detect\$5 sens\$5) and transmi\$5 and receiv\$5 and (pulse\$2 signal\$2))) and (level\$5 near7 (transmitter\$2 sens\$5 detect\$5))	(342/198.ccls. 342/124.ccls.) and (((series\$1 same (high-voltage\$2 (high\$2 near2 voltage\$2)) same (capacitor\$2 capacitance\$2) and ((measur\$5 detect\$5 sens\$5) and transmi\$5 and receiv\$5 and (pulse\$2 signal\$2)) and (level\$5 near7 (transmitter\$2 sens\$5 detect\$5))	73/290v,290r.ccls. and (((series\$1 same (high-voltage\$2 (high\$2 near2 voltage\$2)) same (capacitor\$2 capacitance\$2)) and ((measur\$5 detect\$5 sens\$5) and transmi\$5 and receiv\$5 and (pulse\$2 signal\$2))) and (level\$5 near7 (transmitter\$2 sens\$5 detect\$5)))	(((series\$1 same (high-voltage\$2 (high\$2 near2 voltage\$2)) same (capacitor\$2 capacitance\$2)) and ((measur\$5 detect\$5 sens\$5) and transmi\$5 and receiv\$5 and (pulse\$2 signal\$2)) and (level\$5 near7 (transmitter\$2 sens\$5 detect\$5)) and (series\$2 near5 capacitors\$1)
m	11716	4	2269	548	630	608	0	m	162
. 1	1	ı	ı	1		1	1		1

1	41	same (high-voltage\$2 (high\$2 near2 voltage\$2)) same	USPAT;	2004/01/19 19:00
		(capacitor\$2 capacitance\$2)) and ((measur\$5 detect\$5 sens\$5) and transmi\$5 and receiv\$5 and (pulse\$2 signal\$2)) and (level\$5 near7 (transmitter\$2 sens\$5 detect\$5)) and (series\$2 near5 capacitors\$1)) and (probe\$2 hear5 capacitors\$1)) and (probe\$2	US-PGPUB; EPO; JPO; DERWENT;	
ı	2	(transmissions means intess)) 342/124.ccls. and (block\$5 near2 capacit\$5)	USPAT;	2004/01/19 19:02
			US-PGPUB; EPO; JPO; DERWENT;	
1	150	(block\$5 near2 capacit\$5) and 342/.ccls.	IBM_TDB USPAT; US-PGPUB;	2004/01/19 19:03
			EPO; JPO; DERWENT; IBM TDB	
1	70	((block\$5 near2 capacit\$5) and 342/.ccls.) and ((detect\$5 sens\$5) near9 (object\$2 subject\$2 material\$2 level\$2 gauge\$2 target\$2 height\$2))	USPAT; US-PGPUB;	2004/01/19 19:07
			DERWENT;	
ı	141	342/124.ccls.	USPAT;	2004/01/19 19:07
			CPO; JPO; DERWENT;	
ı	0	342/124.ccls. and (DC\$2 near2 Block\$5)	IBM TDB USPAT;	2004/01/19 19:09
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
ı	3983	(342/198.ccls. 342/124.ccls.) 73/290v,290r.ccls. 340/621.ccls. 340/624.ccls. 324/124.ccls. 324/629.ccls. 324/644.ccls. 367/189.ccls. 367/908.ccls.	USPAT; US-PGPUB; RPO: JPO:	2004/01/19 19:09
			DERWENT;	
ı	10	((342/198.ccls. 342/124.ccls.) 73/290v,290r.ccls. 340/621.ccls. 340/624.ccls. 324/124.ccls. 324/629.ccls. 324/644.ccls. 367/189.ccls.	USPAT; US-PGPUB;	2004/01/20 11:02
			EPO; JPO; DERWENT;	
1	10	342/124.ccls.) 73/290v,290r.ccls. 340/621.ccls.	IBM TDB USPAT;	2004/01/19 19:16
		340/624.ccls. 324/124.ccls. 324/629.ccls. 324/644.ccls. 367/189.ccls. 367/908.ccls.) and (DC\$2 near4 Block\$5)	US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	
1	10	((342/198.ccls. 342/124.ccls.) 73/290v,290r.ccls. 340/621.ccls. 340/624.ccls. 324/124.ccls. 324/629.ccls. 324/644.ccls. 367/189.ccls.	USPAT; US-PGPUB;	2004/01/19 19:17
		36//908.ccis.) and ((DC\$Z DC-voltage\$Z) near4 Block\$5)	EPO; JPO; DERWENT; IBM TDB	

1	61555	((detect\$5 sens\$5 measure\$5 determin\$5 calculat\$5 comput\$5) near5 (level\$5) near5 (material\$5 content\$5 liquid\$5 filling\$5 gaug\$5 water\$5 ))	USPAT; US-PGPUB;	2004/01/20 11:05
			EPO; JPO; DERWENT;	
I	424	(((detect\$5 sens\$5 measure\$5 determin\$5 calculat\$5 comput\$5) near5 (level\$5) near5 (material\$5 content\$5 liquid\$5 filling\$5 gaug\$5 water\$5 )) and ("DC" near5 (hlock\$5 safety\$5 harrier\$5) (hlock\$6 near5	USPAT; US-PGPUB; FPO: TPO:	2004/01/20 12:19
		capacit\$5))	DERWENT;	
ı	211	(((detect\$5 sens\$5 measure\$5 determin\$5 calculat\$5 comput\$5) near5	USPAT;	2004/01/20 11:46
		city control and and a control of a control	EPO; JPO;	
		Capacity3)// and (Capacitoryz Capacitanceyz)	DERWENT; IBM TDB	
ı	107	((((detect\$5 sens\$5 measure\$5 determin\$5 calculat\$5 comput\$5) near5 (level\$5) near5 (material\$5 content\$5 liquid\$5 filling\$5 gaug\$5 water\$5	USPAT; US-PGPUB;	2004/01/20 11:11
		ock§5 safety§5 barrier\$2)) (block§5 near3	EPO; JPO;	
		capacits5))} and (capacitors2 capacitances2)) and ((antennas2  "transmission line" brobes2 wavequides2 radars2))	DERWENT; TBM TDB	
1	334	(((detect\$5 sens\$5 measure\$5 determin\$5 calculat\$5 comput\$5) near5	USPAT;	2004/01/20 11:46
		(level\$5) near5 (material\$5 content\$5 liquid\$5 filling\$5 gaug\$5 water\$5	US-PGPUB;	
		capacitor\$2))	DERWENT;	
ı	166	( ) detects senest meserveds determines of professionates	IBM TDB	,
	9	detecty) semsys meas el\$5) near5 (materia	USPAI; US-PGPUB;	95:TI 07/T0/5007
		))) and (("DC" near5 (block\$5 safety\$5 barrier\$2)) (block\$5 near3	EPO; JPO;	
		dro) nun	IBM TDB	
	53	sure\$5 determin\$5 calculat\$5 comput\$5) near5	USPAT;	2004/01/20 11:47
		(Levelys) nears (materialys contentys liquidys fillingys gaugys waterys   )	US-PGPUB;	
		capacitor\$2))) and (capacitor\$2 )) and (capacitor\$2 near5 series\$2)	DERWENT;	
	· ·		IBM_TDB	
ı	9.0	((detects) sensso measures) determins) calculats) computs) nears (levelss) nears (materialss contentss limiidss fillings gangs waterss	USPAT;	2004/01/20 14:16
		))) and ((safe\$5 barrier\$2 protection\$2) near5 (capacitor\$2))	EPO; JPO;	
			DERWENT;	
	•		IBM TDB	
ı	<b>3</b> *	(( 0249244 ) OI ( 0320332 )).FN.	USPAT; US-PGPUB;	2004/01/20 14:16
			EPO; JPO;	
			DERWENT;	
	1		TEM TUB	